

Class I, Division 2 Groups A, B, C, D Type 4X

# XLTe OCS

Massive Features Engineered within a Compact Package

Complete control, I/O, networking, & HMI capabilities empowered by a streamlined design



### **APPLICATIONS**

#### Agriculture

- Reduce energy consumption
- Increase overall productivity

#### **Building Automation**

- Improve occupant comfort
- Economical operation systems

#### **Material Handling**

- Minimize HMI inefficiencies
- Track/log/catalog data

#### Oil and Gas

- Maximize capacity utilization
- Maintain emission standards

#### **Renewable Energy**

- Data logging, remote access
- Sunlight and UV protection

#### Water/Wastewater

- Station pump control
- Remote water well controls

#### Manufacturing

- Production management and control
- Datalogging

#### **COMPACT PHYSICAL DESIGN**

The small, dense design of the XLTe enables you to fit more in your panel, saving space and resources. For an introductory XL Series product, the XLTe packs a big picture into an overall small package, utilizing a standard quarter DIN (92x92mm) cutout.

#### **FLEXIBLE I/O CONFIGURATION**

The XLTe is engineered with six unique built-in I/O configurations (five optional models and one without I/O), all of which include high speed counting capabilities – a truly advantageous feature for such a small package! If the built-in I/O of the XLTe isn't enough for your specific application, you can easily expand via CAN or Ethernet serial. With billions of external I/O combinations through several additional networking media, the wide scope of digital and analog I/O make automating your applications, and your organization, as simple as the push of a button.

#### **EXTENSIVE CONTROL & HMI FEATURES**

Many of the features found in more high-end controllers are available in our XLTe OCS controller. The XLTe utilizes a sunlight readable backlit touchscreen (good for dark and sunlight), physical keys for buttons, and a strong graphical user interface which deeply integrates the HMI into the control system. Some of the strengths and benefits of the XLTe are:

- **Datalogging:** massive data storage for later analysis or recall
- **Scheduling:** easily enable period and time-based measurements/events; includes standard real time clock
- Floating point and advanced math: comprehensive functions easily performs complex mathematical processing
- Multi language support: easily integrate into diverse markets through one product: custom fonts for different languages, symbols, or sizes.

#### **COMPREHENSIVE CONNECTIVITY**

The level and scope of connectivity within the XLTe is unprecedented. Compatible with Ethernet (optional), CAN, USB, RS232, RS485, the XLTe makes communicating to other systems seamless and easy. The XLTe employs an array of physical connections, as well as a host of protocols enabling communication in a multitude of languages: allowing the unit to communicate with various equipment within different industrial manufactured components.





Class I, Division 2 Groups A, B, C, D Type 4X

# SPECIFICATIONS AND TECHNICAL INFORMATION









P

Ethernet

CAN



CONTROLLER			
CPU	High Performance 32 Bit Arm with DSP and FPU Acceleration		
Logic Scan Rate	0.8 mS/K		
Built-In Storage	16Mb		
Removable Memory	32GB microSD		
Retentive Storage	32K Battery-Backed Ram		
Programming Languages	Advanced Ladder or IEC: ST, LD, FBD, IL, SFC		
USER INTERFACE			
Display Technology	3.5" Transflective LCD		
Resolution / Color	160 x 128, Monochrome		
Keypad	5 Key Domed Membrane		
CONNECTIVITY			
Serial Ports	2 Ports with RS-232 and RS-485		
USB Ports (Mini-B)	1 Programming		

## PHYSICAL CHARACTERISTICS

- 1 DIN rail mounting clip
- 2 Wide-range DC power
- 3 CAN port
- 4 Ethernet LAN Port (optional)
- 5 High capacity microSD slot
- 6 RS232/RS485 serial ports
- **7** USB mini-B port
- 8 Transflective LCD touchscreen
- 9 Function keys

STANDARD	ETHERNET		I/O MODELS	
HE-XT100	HE-XT1EO	No Built-in I/O		
HE-XT102	HE-XT1E2		12 DC in, 6 Relay Out, 4 - 12-bit Analog In	
HE-XT103	HE-XT1E3	12 DC in, 12 DC Out, 2 - 12-bit Analog In		
HE-XT104	HE-XT1E4	24 DC in, 16 DC Out, 2 - 12-bit Analog In		
HE-XT105	HE-XT1E5	12 DC in, 12 DC Out, 2 - 14/16-bit Analog In (mA/V/Tc/mV/RTD), 2 - 12-bit Analog Out		
HE-XT106	HE-XT1E6	12 DC in, 12 DC Out, 6 - 14/17-bit Analog In (mA/V/Tc/mV/RTD), 4 - 12-bit Analog Out		
Remote I/U			All Models Support SmartRail, SmartBlock, artStix, SmartMod, various 3rd party I/O devices	
OPERATING SPECS. & STANDARDS				
Primary Power Range			10-30VDC	
Power			1-5W (depending on model/configuration)	
Operating Temperature		ure	-10° to 60° C	
Humidity (non-condensing)		sing)	5 to 95% Non-Condensing	
Environmental Ratings			IP65, UL Type 3R, 4, 4x, 12, 12k, 13	
PHYSICAL SPECIFICATIONS				
Dimensions			mm: 96.0 tall x 96.0 wide x 57.5 deep in: 3.78 tall x 3.78 wide x 2.26 deep	

59 South State Ave., Indianapolis, IN 46201 | (p) 317.916.4274 (tf) 877.665.5666 (f) 317.639.4279 | www.hornerautomation.com

10/100 Support with Auto MDIX Support

(optional)

1 Port 125Kb - 1Mb